



Portable Evaporative Cooling Comfort Solutions



Schaefer evaporative coolers
deliver air up to 20 degrees
cooler than ambient temperature
for less than half the cost of
portable air conditioners.



Made in the USA

How Does Evaporative Cooling Work?

Portable Evaporative Coolers from Schaefer

Evaporative coolers cool their surroundings by drawing warm air over wet pads where evaporation of the water from the pads cools the air by as much as 20 degrees* and then exhausting the cooled air at high speed.

Evaporative coolers serve the same purpose as compressed vapor portable air conditioners. Their key advantages over portable air conditioners are:

- very low purchase costs (20% - 50% of the cost for equivalent cooling capacity, depending on Schaefer model).
- very low energy consumption and operating costs (10% - 30% of the power requirements for equivalent cooling capacity, depending on Schaefer model).
- even the largest Schaefer evaporative coolers can be plugged into a standard 115V/15A circuit.
- simplicity.
- reliability.

Although evaporative coolers and portable air conditioners perform the same function, they have significant differences, including:

- evaporative cooler efficiency increases with increasing ambient temperature.
- evaporative cooler efficiency declines more rapidly with increasing relative humidity (RH).
- evaporative coolers cannot cool air below its wet bulb temperature.
- evaporative coolers add moisture to cooled air.
- evaporative coolers require makeup air to maintain cooling efficiency.
- evaporative coolers do not need to be vented externally.
- evaporative coolers consume water, and therefore need a source of water to evaporate.
- evaporative coolers do not condense water from the air and therefore do not need a drain or reservoir for the condensate.

Schaefer's line of portable evaporative coolers ranges from 1/3 HP WayCool® "Spot" evaporative cooler (approximately 18,000 BTUs or 1.5 tons of cooling capacity**) to the 42" Pro-Kool® "Area" evaporative cooler (approximately 162,000 BTUs or 13.5 tons of cooling capacity**). All Schaefer evaporative coolers have high cooling efficiency, high outlet air velocity, large on-board water reservoirs and the option of connecting the unit to a garden hose for continuous use. Options include unit size and capacity, model type (WayCool® spot coolers or Pro-Kool® area coolers) and in the case of WayCools, fixed or oscillating outputs.

*20°F of cooling at 90°F and 20% RH ambient conditions declines to 13°F of cooling at 90°F and 40% RH ambient conditions.

**At 90°F and 40% RH ambient conditions.

How Evaporative Cooling Works



Use portable evaporative coolers from Schaefer to cool almost any area—indoors or out!

- Outdoor dining
- Outdoor retail
- Sidelines
- Stadiums
- Factories
- Warehouses
- Outdoor tents
- Catering companies
- Hotels and resorts
- Auto repair shops
- Workshops
- Construction sites
- Athletic events
- Youth athletics
- Movie locations
- Fairs
- Pools, patios, decks
- Amusement parks
- Golf courses
- Greenhouses
- First Responders
- Dry cleaners
- Cruise ships
- Hangars
- Churches

WayCool® Evaporative Coolers



Spot cool your deck, patio or work area with high performance, environmentally friendly WayCool® evaporative coolers.



WC-1HPMFOSC
Spout oscillates 120°



WCG-1HPMF



WC-1HPMF360



Features & Benefits

- Blows cooled air in a high velocity, narrow stream to “spot cool” employees or customers.
- Approximately 50% the price of the equivalent capacity compressed vapor portable air conditioner.
- Approximately 25% the energy consumption and operating cost of the equivalent compressed vapor portable air conditioner.
- All models have large on-board water reservoirs and can be connected to a garden hose for continuous use.
- 1 Hp models come standard with an easy fill and water gauge.
- Aesthetically pleasing high impact ABS plastic housing with heavy-duty aluminum frame and base.
- All models have heavy-duty, maintenance free, 2-speed motors.
- Fixed or oscillating outputs available.
- Chemically treated cellulose evaporative pads for long pad life.
- 1 Hp dimensions: Base 33" x 33" x 52" tall. 24 gallon.
- 1/3 Hp dimensions: Base 25" x 25" x 42" tall. 14 gallon.
- Two-year limited warranty.
- Made in the USA.

Keep your customers and employees
Way-Cool!



Cool Air Anywhere!

Model	Description	Amps	CFM Hi-Lo	Velocity @ Outlet (mph)	Cooling** (Tons)	Cooling*** (Deg. F)
WC-1/3HP	1/3 Hp WayCool® evaporative cooler with fixed direction air flow	5.9/5.0	1560/1320	21/18	1.5	14°F
WC-1/3HP-OSC	1/3 Hp WayCool® evaporative cooler with oscillating air flow	5.9/5.0	1560/1320	21/18	1.5	14°F
WC-1HPMF	1 Hp WayCool® evaporative cooler with fixed direction air flow	10.4/5.8	3020/2040	27/19	4.0	20°F
WC-1HPMFOSC	1 Hp WayCool® evaporative cooler oscillating airflow	10.4/5.8	3020/2040	27/19	4.0	20°F
WC-1HPMF360	1 Hp WayCool® evaporative cooler with 360 degree air flow	10.4/5.8	2460/1660	26/18	4.0	20°F
WC-1HP-DHL	1 Hp WayCool® designated hazardous location evaporative cooler	10.4/5.8	3020/2040	27/19	4.0	20°F
VF-50	Versa-Filler™ water supply reservoir with 50 gallon tank	-	-	-	-	-

** Cooling in tons on Hi@90°F and 40% RH.

*** Temperature drop (inlet temp-outlet temp) @ 90°F and 20% RH.

Pro-Kool® Evaporative Coolers



Rugged, Dependable and Cost Effective!

Area cool your factory, warehouse or greenhouse with high performance, environmentally friendly Pro-Kool® evaporative coolers from Schaefer Ventilation.

Features & Benefits

- Blows cooled air in a high velocity, broad stream to “area cool” facilities and work areas.
- Available in 1 Hp (42" fan) models.
- Chemically treated cellulose evaporative pads for long pad life.
- Rugged polyethylene, corrosion resistant housing.
- All models have heavy-duty, maintenance free, 2-speed motors.
- All models have large on-board water reservoirs and can be connected to a garden hose for continuous use.
- Approximately 25% the price of the equivalent capacity compressed vapor portable air conditioner.
- Approximately 10% the energy consumption and operating cost of the equivalent compressed vapor portable air conditioner.
- Two-year limited warranty.
- Made in the USA.

Pro-Kool® Evaporative Coolers can reduce air temperature by as much as 20°F!



PROK142-2HV



Use portable evaporative coolers from Schaefer to cool almost any area — indoors or out!

- Outdoor dining
- Factories
- Athletic events
- Pools, patios, decks
- Outdoor retail
- Warehouses
- Auto repair shops
- Youth athletics
- Amusement parks
- Sidelines
- Outdoor tents
- Workshops
- Movie locations
- Golf courses
- Stadiums
- Catering companies
- Construction sites
- Greenhouses
- First Responders
- Dry cleaners
- Cruise ships
- Hangars

Model	Description	Amps	CFM	Velocity @ Outlet (mph)	Cooling** (Tons)	Cooling*** (Deg. F)
PROK142-2HV	Pro-Kool® Evap. Cooler, 42" high velocity fan, 1 Hp, 115 volt	14.4/9.5	14,200 / 9400	16/10	13.5	14

**Cooling in tons on Hi@90°F and 40% RH.

***Temperature drop (inlet temp-outlet temp) @ 90°F and 20% RH.

Evaporative Cooler Parts and Accessories	
Model	Description
42PKPAD	42" Pro-Kool® evaporative pad • 48" Tall pad - 4 required per unit
42PKPAD-R	42" Pro-Kool® evaporative pad • 54" Tall pad - 4 required per unit
28PKPAD	28" Pro-Kool® evaporative pad • 3 required per unit
WC-1/3HPPADSET	Complete replacement pad set for WC-1/3HP (4 full pads and 4 half pads)
WC-1HPPADSET	Complete replacement pad set for WC-1HP (8 pads)
VF-50	Versa-Filler™ water supply reservoir with 50 gallon tank
WC-CTAB	Evaporative cooler water conditioner treatment tabs / Blister pack of 10
WC-CLNR	Evaporative cooler cleaner / Case of 12 pint bottles
WayCool® individual replacement pads available.	
1/3 Hp WayCool: WC-1/3FPAD (full pad) and WC-1/3HPAD (half pad). 1 HP WayCool: WC-1HPPAD (full pad)	
Need assistance? Please call customer care at 1.800.779.3267.	
For more information on these products, please visit our website at: www.schaeferfan.com	



Distributed By:

